

MN30 ONE-PIECE COLOR VIDEO MICRO CAMERA



ONLY 17MM(0.67") DIAMETER COLOR CAMERA JUST MEETS
YOUR COVERT SURVEILLANCE.
ONE-PIECE (NO SEPARATE CONTROL UNIT REQUIRED)
CAMERA INSTALLATION IN THE VERY LIMITED SPACE FOR LONG-DISTANCE MONITORING.

- ●The latest 1/4" color CCD incorporated for clear color monitoring.
- •AES(Automatic Electronic Shutter), and 2 selectable white balance.
- •Available a wide selection of quality micro lenses including Pinhole type.
- Optional multi-cables for more than 300ft.

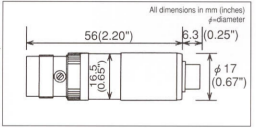
ONE-PIECE COLOR VIDEO MICRO CAMERA MN30

SPECIFICATIONS

OI LOII IOATIONS			
Power supply	DC12±2V		
TV system	NTSC compatible		
Power consumption	120mA		
Picture element	1/4" interline-transfer CCD		
Effective picture element	512(H)×492(V)		
Scanning system	2:1 Interlaced		
Scanning frequency	15.734kHz(H), 59.94Hz(V)		
Sync. system	Internal		
Min. illumination	5 lx(F1.6, 3300K)		
Resolution	330 TV lines(H)		
Video output	VBS 1.0Vp-p(BNC terminal)		
Mode selector	Provided (Mode A/B)		
White balance	Mode A: 3300K		
	Mode B : 5600K		
Electronic shutter	Mode A : Automatic		
	Mode B: 1/100sec.		
Diameter	φ 17mm(0.67")		
Dimensions	Refer to PROFILE.		
Mass/weight	Approx. 20g(0.7oz)		

^{*} Design and specifications are subject to change without notice. Lens/cable/AC adapter are optional

PROFILE



OPTIONS



1) Multi Cable

Code Type		Nominal length		
9852	EXC-02M	2m(6.5ft)		
9852-1	EXC-10M	10m(33ft)		
9852-2	EXC-30M	30m(98ft)		
9852-3 EXC-100M		100m(328ft)		

⁽²⁾Lens

Code

Type

	ta a militaria				(VxH at ∞)
8771	T183	3mm		1.8	50.8°x67.4°
9854	F243	3mm		2.4	48.5°x61.9°
9264	T204D	4mm		2.0	39.1°x52.1°
Р	Profile(in mm) Ne		Ne	ar(*)	Far(*)
				IKLN	
9250	T1675F	7.5mm		1.6	20.8°x27.6°
9265	T2015D	15mm		2.0	10.4°x13.9°
9266	T3124	24mm		3.1	6.5°x 8.7°
25 81.3 (at ∞)		ABCDEFG HIJKLMNO PQRSTUV			
9819	T4536	36mm		4.5	4.3°x 5.8°
9267	T287P	7mm(Pinhole)		2.8	22.1°x29.2°

Focal length

F top

Field of View (V/VLI at m)

(*)Magnifications and shooting image are approximate and may differ depending on monitor In addition to the above, a variety of specially designed macro lenses are available for machine vision use. Contact your ELMO dealer for detailed information.

EMO[®] **ELMO CO., LTD.**6-14, Meizen-cho, Mizuho-ku, Nagoya, 467-8567 Japan E-mail:elmo@gix.or.jp

ELMO (Europe) G.m.b.H.

E-mail:elmoeurope@AOL.com

Web:http://www.elmo.de/

Neanderstr 18, 40233 Düsseldorf, Germany Tel. 0211-376051-53 Fax.0211-376630

Additional technical information is available from any of the following subsidiary companies;

ELMO Mfg. Corp.

1478 Old Country Road, Plainview, NY 11803-5034, U.S.A. Tel. 516-501-1400 Fax. 516-501-0429 E-mail:elmo@elmousa.com

Web:http://www.elmousa.com

ELMO Canada Mfg. Corp.

44 West Drive, Brampton, Ontario, L6T 3T6, Canada Tel. 905-453-7880 Fax.905-453-2391 E-mail:info@elmocanada.com Web:http://www.elmocanada.com

Distributed by

119.7 (at ∞)